

Adrian Delmarre

Data Science Engineer

WORK EXPERIENCE

June 2016 – Present

Qwant, Nice, France

Data Science Engineer

News Engine - Near-real-time multi-language news articles clustering, trend detection and topic matching. Named entities popularity detection.

Products - Complex heterogeneous content aggregation and entities matching.

Web Index - Query parsing and classification.

Real-time content aggregation and ranking.

Web results automated quality evaluation, validation and pre-caching.

Duplicate/similar content detection.

Crawl/Index monitoring and graphic interpretation.

Misc - Recruiting 20+ engineers. Corporate representation during several public events.

Skills: Classification, Java 8+, R, Clustering, Feature engineering, DataViz

October 2015 – May 2016

Amadeus, Sophia-Antipolis, France

Data Science Engineer

Customer Choice Modeling - Customer behaviour analysis, feature extraction and engineering, customer space clustering, in order to offer better travel options to visiting prospects.

Skills: Python, R, Clustering, MongoDB, Spark

February 2015 – September 2015

MDPS / IRIXYS, Passau, Germany

Data Science Engineer

Fraud Detection - The purpose of the project was to evaluate and improve current techniques for detection of payment fraud. This involved high-volume real-time imbalanced classification and pattern detection issues.

Skills: Imbalanced Classification, Optimization, R

May 2014 – September 2014

ANEO, Boulogne-Billancourt, France

Data Scientist

Social Network Analysis - Understanding how a group is organized, by analyzing communication meta-data, in order to provide business insights.

Skills: R, Social Network Analysis, Graph mining

June 2013 – September 2013

Systar (now part of Axway), Lyon, France

Software Engineer

ACID - Provide durability to a custom NoSQL (column, key-value) bi-temporal DBMS, by ensuring that every transaction is replayed in case of a failure.

Skills: Concurrent Java, NoSQL, Scrum, OSGI

📍 Nice (France)
☎ +33 674 155 147
✉ adelmarre@vongo.eu

EDUCATION

2013–2015 **Math/CS Master Degree**
Passau University, Germany

2012–2015 **CS Engineer Degree**
INSA Lyon, France

2006 **High School Diploma**
Mathematics, Summa Cum Laude

MAIN SIDE-PROJECTS

2014 **Autonomee**

With a few friends, we've built a little robot-car using the power of Arduino, Raspberry Pi and a couple of motors associated with a bunch of sensors. On top of that, we've also built a desktop and a mobile clients able to control the car remotely (with the ability to automatically avoid obstacles), but also simulated a particle filter: an algorithm that makes it possible to determine the position and orientation of the car even though the sensors are noisy.

COMMUNICATION SKILLS

FRENCH, ENGLISH Fluent

SPANISH, GERMAN Basics

COMPUTER SCIENCE SKILLS

CONFIDENT R, Java, Data Mining, DataViz

FAIR SQL, Python, Git, UML, Machine Learning, ElasticSearch

BASIC/RUSTY Scala, C, C++, ~~La~~TeX, C#

ABOUT ME

MISC Married, 29 years old
Driving Licence (and a car)

HOBBIES Reading, Gardening, Photography

SPORTS Horseback Riding, Squash, Football, Parenting